Page 30/37 June 13, 2005

Marked-up Version of the Abstract

Abstract ABSTRACT

An apparatus (20) for testing the co-efficient-of- friction of a road surface (78) of a road (79) including an —a— electronic digital device (22) that senses through its sensor (75) the speed of a toothed sprocket wheel (71) and by which through the dropping of a frame (24) by means of a tripping mechanism (80) that trips upon a rotating motor (34) accelerating and by which a predetermined value in device (22) is reached by the speed of a tire flat (61) that strikes road surface (78).

Clean Version of the Abstract

Abstract

An apparatus (20) for testing the co-efficient of-friction of a road surface (78) of a road (79) including an electronic digital device (22) that senses through its sensor (75) the speed of a toothed sprocket wheel (71) and by which through the dropping of a frame (24) by means of a tripping mechanism (80) that trips upon a rotating motor (34) accelerating and by which a predetermined value in device (22) is reached by the speed of a tire

flat (61) that strikes road surface (78)

1//

rie editale

111

///